State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION

Primary # HRI#

BUILDING, STRUCTURE, AND OBJECT RECORD

age	e <u>2</u> of <u>12</u>				*NRHP	Status Code6	
*Resource Name or # (Assigned by recorder) TPP-5							
31.	Historic Name: Se	e Significance S	tatement				
32.	Common Name: P	Name: PG&E Stanislaus-Newark Circuits #1 & #2					
33.	3. Original Use: 110 kV Transmission Lines						
34. Present Use: 115 kV Transmission Lines							
B5.	B5. Architectural Style: n/a						
B6. Construction History: (Construction date, alterations, and date of alterations) Circuit # 1: 1908; Circuit #2: 1909-1910							
B7.	Moved? X No '	Yes Unknown	Date:	Original L	ocation:		
B8.	Related Features:	: <u>None</u>					
39a.	Architect: n/a b. Builder: Sanderson & Porter, Consulting Engineers				nsulting Engineers		
B10). Significance: Th	neme <u>n/a</u>		Area	n/a	Period of Significancen/a	
P	roperty Type	n/a	Appli	cable Criteria	n <u>n/a</u>	(Discuss importance in terms of historical or	
а	architectural context as defined by theme, period, and geographic scope. Also address integrity.)						

Two of the three sets of transmission towers in TPP-5 appear to be intact examples of early long-distance transmission line towers. However, the center set of towers was replaced in 1988 with taller towers. The three sets of towers recorded for TPP-5 lack integrity of original design, materials and setting, and are part of a larger tower system that lacks integrity and significance as described below (see continuation sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References: JRP Historical Consulting Services, "Historic Resources Inventory and Evaluation Report, Transmission Lines in the Stanislaus Corridor, Alameda County, California," October 2000.

B13. Remarks:

*B14. Evaluator: <u>JRP Historical Consulting Services, URS Corporation</u>

*Date of Evaluation: October 2000, September 2001

